The "Highest Number Previously Paid For" (Total or Independent) is the "Highest number found in the sppropriate box in column 1. \*\*\*If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." ADDIT. FEE ADDIT. FEE \*\* It the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." **JATOT JATOT** \* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. RO +280= -041+ FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM AMENDMENT C RO =48X X42= Independent suniM AO =81\$X =6 \$X suniM Total FEE FEE ROT GIA9 **AMENDMENT EXTRA** JANOIT **3TAR** JANOIT **3TAR PREVIOUSLY AFTER TN3S3R9** NUMBER REMAINING -IQQA -IDDA HICHEST CLAIMS (Column 2) (Finmulo2) (Column 3) AD ADDIT FEE ADDIT. FEE JATOT **JATOT** RO =082+=07L+ FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM **AMENDMENT** ЯO =48X X4S= Independent suniM RO =81\$X =6 \$X snuiM Total **337** FEE **PAID FOR TNAMQNAMA ANTX3 3TAR PREVIOUSLY A**HTER JANOIT JANOIT **3TAR** PRESENT REMAINING Œ NUMBER -IDDA -IDDA HICHEST CLAIMS (Column 3) (Column 2) (Column 1) ADDIT FEE ADDIT. FEE JATOT **JATOT** RO =071+ +280= FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM AMENDMENT =48X X45= suniM Independent =6 \$X =81\$X suniM Total **TN3MQN3MA** ROT GIA9 FEE LEE **ARTX3** *PREVIOUSLY* **AFTER 3TAR** JANOIT **BATE** Janoit PRESENT D NUMBER REMAINING -IDDA -IOOA **CLAIMS** <u>HICHEST</u> (Column 3) (Column 2) (Column 1) RO **YTITNE LIAMS SMALL ENTITY OTHER'THAN CLAIMS AS AMENDED - PART II** JATOT RO **JATOT** \* If the difference in column 1 is less than zero, enter "0" in column 2 RO +280= =0+L+ MULTIPLE DEPENDENT CLAIM PRESENT =48X X42= = £ sunim INDEPENDENT CLAIMS =81\$X =6 \$X =0S sunim TOTAL CHARGEABLE CLAIMS OR BASIC FEE NUMBER FILED 750.00 375.00 BASIC FEE **ARTX3 R38MUN** FOR **337 3TAR** FEE **3TAR** TOTAL CLAIMS SMALL ENTITY AO **34YT** (Column 1) (Column 2) YTITN3 JJAMS *NAHT R3HTO* CLAIMS AS FILED - PART I Effective January 1, 2003 PATENT APPLICATION FEE DETERMINATION RECORD Application or Docket Number